				26	ii 🛤	a lidit					-		- phone	£	
jc:862 U.C. PTO 00/6/9660				Class Subclass	ISSUE CLASSIFICATION	B	EST A)PY		PATENT	PERMUN
	U.S. UTILITY Patent Application														
T	je						SCANNED /	R	0.I.P.E. 2 ° 0.A	11/	PATE	NT DATE			
			ION NO.	1	CONT/	PRIOR	CLASS 514 435	sū	BCLASS	ART UI	VIT COLO	EXAMINE	R ae'	<u>γ</u>	
1	Jonathan Schneck Sean O'Herrin Micheal Lebowitz Abdel Hamad Molecular complexes which modify immune responses PTO-2040 1269											PTO-2040			
_															
L							ISSUIN	G (CLASSIF	ICAT	ION				
L	ORIGINAL				CROSS REFERENCE(S)										
L	CLASS SUBCLASS			CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)						LOCK)				
	NTE	TERNATIONAL CLASSIFIC		ATION		_									
													\dashv		
L	\sqcup														
L	Н		<u> </u>					_					[

			1		 		
			+	Continued on Janua Sti-) Incide Eile Incide		
		II		Continued on Issue Slip	h mende Lile dacket		
TERMINAL DISCLAIMER		DRAWINGS		CLAIMS ALLOWED			
DISOLATIVIER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.		
The term of this patent subsequent to (date)				NOTICE OF ALLOWANCE MAILED			
has been disclaimed.	(Assistant E	Examiner)	(Date)				
The term of this patent shall not extend beyond the expiration date				÷			
of U.S Patent. No			İ	ISSUE FEE			
-			Ī	Amount Due	Date Paid		
	(Primary E	xeminer)	(Data)		(
The terminalmonths of				ISSUE BAT	CH NUMBER		
this patent have been disclaimed.	(Legal Inchance	Exeminer)	(Octo)				
WARNING: The Information disclosed herein may be restri Possession outside the U.S. Patent & Tradema	icted. Unauthorized durk Office is restricted	lisclosure may be p	anh Thiband buy should	nited States Code Title 35	, Sections 122, 181 and 368.		
om PTO-438A Rev. 643)			FILED WITH:	DISK (CRF)	FICHE CD-ROM		